

[HOME](#) | [SEARCH](#)

- [About Michelman](#)
- [Agents & Distributors List](#)
- [Contact Michelman](#)
- [My Michelman](#)
- [Request TDS or MSDS](#)
- [Sample Request](#)
- [Trade Shows](#)

- [Add a Chemist](#)
- [Custom Formulating & Manufacturing](#)
- [Emulsions, Dispersions, Powders & Specialties](#)
- [FDA Information](#)
- [Formulary](#)
- [James Machine](#)
- [Market Summaries](#)
- [Wax Types](#)

- [Comments](#)
- [More Information](#)
- [Site Map](#)
- [Webmaster](#)

© 2001 Michelman, Inc.
All rights reserved.

MICHELMAN PERFORMANCE ADDITIVES WORLDWIDE

Ethylene-Acrylic Acid Dispersions

Michem® Prime 4983R

a 25%-solids dispersion of EAA

Michem Prime 4983R is the most cost-efficient EAA dispersion. It exhibits excellent adhesion and optical clarity coupled with good flow and wet-out properties—the perfect system for coatings, inks and adhesives. The high melt point of the solids assures tough bonds which are more heat resistant than other thermoactive adhesives. Michem Prime 4983R also meets FDA requirements* for contact with food products.

Michem® Prime 4990R

a 35%-solids dispersion of EAA

Michem Prime 4990R offers many of the advantages of Michem Prime 4983R, but with a lower molecular weight which makes lower heat seal temperatures possible.

Additional Michem® Prime Variations:

Michem Prime 04422R 22%-solids dispersion of EAA

Michem Prime 48525R MP4983R with sodium ionomer, no ammonia

Michem Prime 4983RHS 35%-solids dispersion of EAA

Michem Prime 498340R 40%-solids dispersion of EAA

Michem Prime 49825 MP4983R with Cymel® 385 crosslinker

Michem Prime 4983RAF MP4983R with compatible antifoam additive

* FDA: Consult Technical Data Sheet (TDS) for specific acceptability and current food-use status.
[Request TDS.](#)

[▲Top](#)